

IN THE ABSTRACT:

Please delete the abstract in its entirety and substitute the following new abstract:

ab A digital broadcasting receiver for receiving analog broadcasting that includes a controller to determine whether an analog broadcasting channel or a digital broadcasting channel is selected, and to generate a plurality of control signals that have respectively different information, to receive analog or digital broadcasting according to the selection. A digital broadcasting tuner receives the digital broadcasting channel according to the selection of the controller, and an air tuner receives the analog broadcasting signal according to the selection of the controller. A synchronous separation unit extracts a synchronous signal from the analog broadcasting signal received from the air tuner and separates the analog broadcasting signal into an analog audio signal and an analog video signal. An additional information process unit generates additional information according to one of the plurality of control signals from the controller, and a video encoder unit encodes an MPEG processed video signal and additional information into an encoded analog video signal according to a first one of the plurality of control signals and the synchronous signal. A video mix unit mixes the analog video signal from the air tuner and the encoded analog video signal, and transmits the mixed signal, and a digital/analog converting unit converts an MPEG processed analog audio signal to an analog audio signal. An audio selection unit selects and transmits the converted MPEG processed analog audio signal and the analog audio signal from the air tuner according to a second one of the plurality of control signals. 4A